R-13 PASSF 10/19/76



RHODIA INC.

6200 N.W. St. Helens Road, Portland, Oregon 97210 Telephone: 503-222-3571 Telex: 360329

October 19, 1976

Mr. Fred Bromfeld Department of Environmental Quality 1234 S.W. Morrison Portland, Oregon 97205

Dear Mr. Bromfeld:

COMPOSITION OF WASTES AT ALKALI LAKE 2,4-D Bleed (Waste prior to October 1976)

10-60% organics
ratio of organics*-----40% 2,4-D
40% tar (chlorophenoxy phenols see attached sheet).
20% dichlorophenol and 2,4,6Trichlorophenol

Rest of material is salt, NaOH, and water.

*Approximate average ratio.

2,4-D Tar (New, since October 1969)

See attached letter Item 1.

MCPA Waste

See attached letter Item 2.

The above comprises the waste materials sent to Alkali Lake. We did not send any wastes containing $2,4,\underline{5}$ -T acid or $2,4,\underline{5}$ -Trichlorphenol.

Jack B. Vernetti Chief Chemist

JBV:jw

